ABSTRACT OF THE DISCLOSURE

A method and apparatus for speeding the healing process of soft tissues, bone fractures, cancerous tissue, nerve pathways and other body tissues wherein a portable base comprising a plurality of cells is applied with the cells facing or encircling the wound. The cells generate electro-magnetic radiations, radio frequencies, magnetic fields, current-voltage signals or combinations thereof via a field generator coil or electrodes. Each cell is powered and controlled individually via self-contained controls or remote controls. The type, frequency, pulse characteristics, repetition rate and signal density of the energy are varied according to the size and type of wound to be treated and according to the proximity of each cell to the wounded tissue.